LHANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY

TCS 8250/64 M/EB 456/64 17 September 1964 Сору

Chief, Forces Division, ORR MEMORANDUM FOR:

ATTENTION: 25X1A

Strategic Missiles Branch

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

from:

Chief, CIA/PID (NPIC)

SUBJECT:

Peiping, China Missile Production-Type Industries

REFERENCES:

Requirement C-RR-4-81,676 CIA/PID Project @ 1277-64 (b)

This memorandum is in response to Wour requirement dated 4 August 1964 which requests a search of the Peiping, China area for large fabrication/ production-type facilities which might be related to the test facility at .25X1D Chang-Hsin-Tien.

25X1C

2. A search was made of an area within a 25 nautical mile radius of Peiping on all and KEYHOLE photography. Four criteria were used to judge the feasibility of missile production at various facilities. They were:
(1) large assembly/fabrication floorspace, (2) rail service, (3) security,
(1) initial construction or significant expansion since the construction of six major (4) initial construction or significant expansion since Of six major facilities studied only the Feiping Airframe Plant at Nan-Yuan Airfield appears to be of significance. This plant is rail served, is secured, and shows evidence of considerable construction since The total floorspace of the plant has increased from 863,965 square 25X1D

25X1D

1944-1963," CIA/PIR 1003/64, 25X1A

25X1D 25X1D

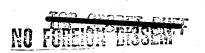
The photo analyst on this project is who may be contacted on extension 2079 should you have any further questions concerning. this project.

4. This project is considered to be complete.

25X1A

25X1D

- 14502



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DECLASSIFICATION REVIEW by NIMA/DOD 4/7/00